	777 4 2	Connet Mout	DB	Time stamp
L Number	155	Search Text cover\$3 adj3 (first adj1 area)	USPAT	2001/11/19 08:49
1 2	5997	first adjl dielectric	USPAT	2001/11/19 08:50
3	2	(first adj1 dielectric) and (cover\$3 adj3	USPAT	2001/11/19 08:50
3	_	(first adil area))		•
4	217	first adil dielectric adil constant	USPAT	2001/11/19 08:51
6	0	((first adj1 dielectric adj1 constant) and	USPAT	2001/11/19 08:54
		(second adj1 dielectric adj1 constant))		
		and ((E-beams) or (I-beams) or (amine))		0001 /11 /10 00-54
7	0	((first adjl dielectric adjl constant) and	USPAT	2001/11/19 08:54
		(second adj1 dielectric adj1 constant))		
	0	and (E-beams) ((first adj1 dielectric adj1 constant) and	USPAT	2001/11/19 08:54
8	0	(second adjl dielectric adjl constant)	USIAI	2001/11/13 00:01
		and (I-beams)		
9	0	((first adj1 dielectric adj1 constant) and	USPAT	2001/11/19 08:54
	V	(second adj1 dielectric adj1 constant))		
		and (amine)		
5	170	(first adj1 dielectric adj1 constant) and	USPAT	2001/11/19 09:16
-		(second adil dielectric adil constant)		
10	1557	438/240,244,238,239,243,246,247,386,389,390	BSTPATCls.	2001/11/19 09:17
15	0	438/240,244,238,239,243,246,247,386,389,390	BEPATCLS.	2001/11/19 09:18
		and (I-beams)	Street St	0001/11/10 11-10
14	1	438/240,244,238,239,243,246,247,386,389,390	DEFAUCIS.	2001/11/19 11:19
	_	and (e-beams)	 ชางชาวภ.ศา.ค.ใ	2001/11/19 09:19
16	7	438/240,244,238,239,243,246,247,386,389,390	Doppedcis.	2001/11/19 09.19
, ,	0	and (amine) (438/240,244,238,239,243,246,247,386,389,39	DUSSPATCCIS	2001/11/19 09:24
17	0	and (amine)) and (first adj1 dielectric)		2001, 11, 15 05.11
18	0	(438/240, 244, 238, 239, 243, 246, 247, 386, 389, 39	DUSSATCCLS.	2001/11/19 09:20
10		and (e-beams)) and (first adjl dielectric)	,	
19	148	438/240,244,238,239,243,246,247,386,389,390	BSPATCls.	2001/11/19 09:20
		and (first adj1 dielectric)		
20	118	(438/240, 244, 238, 239, 243, 246, 247, 386, 389, 39	DUSSATCCIS.	2001/11/19 09:20
1		and (first adjl dielectric)) and (second		
		adj1 dielectric)		0001/11/10 00:01
21	0	((438/240,244,238,239,243,246,247,386,389,3	9 WSPAT. CCIS.	2001/11/19 09:21
		and (first adjl dielectric)) and (second		
		adj1 dielectric)) and (amine) ((438/240,244,238,239,243,246,247,386,389,3	0.mi≤1≫2ATrccls	2001/11/19 09:54
22	0	and (first adjl dielectric)) and (second	D # D 3 612 . CC 1 5 .	2001, 11, 13 03101
		adj1 dielectric)) and (E-beams)		
23	0		OUSPAT.ccls.	2001/11/19 09:21
23		and (first adjl dielectric)) and (second		
		adil dielectric)) and (I-beams)		
24	0	((438/240,244,238,239,243,246,247,386,389,3	907,SPAT.ccls.	2001/11/19 09:21
		and (first adjl dielectric)) and (second		
		adj1 dielectric)) and (I adj1 beams)		0001 /11 /10 00:01
25	0		900 SPAT. CCIS.	2001/11/19 09:21
		and (first adj1 dielectric)) and (second		
	_	adjl dielectric)) and (E adjl beams) (438/240,244,238,239,243,246,247,386,389,39	∩ ⊓\$\$\$\$\alpha\T~~ ∩] s	2001/11/19 09:24
26	0	and (amine)) and (second adj1 dielectric	Oppurateers.	2001/11/13 03:21
רדו		and (amine)) and (second adji dielectric adji constant)		
27 []	0	1	DUSSTATCCLS.	2001/11/19 09:24
ິ່ເດ		and (amine)) and (first adj1 dielectric		
28	0	44138¢046t244)238,239,243,246,247,386,389,3	900,SPAT.ccls.	2001/11/19 09:54
		and (first adj1 dielectric)) and (second		
		adj1 dielectric)) and (Electron adj1		0001/11/12 00 00 5:
29	0		PULSIPAT.ccls.	2001/11/19 09:54
=		and (first adjl dielectric)) and (second		
		adj1 dielectric)) and (Electronic adj1	0.00 C 200 TU1-	2001/11/19 09:55
³⁰ 6	0		AMPRAT.CCI2.	2001/11/19 09:55
<u>ખ</u>		and (first adj1 dielectric)) and (second		
32 1		adjl dielectric)) and (ions adjl beams) ((438/240,244,238,239,243,246,247,386,389,3	901579AT CC1e	2001/11/19 09:56
32 111	0	and (first adj1 dielectric)) and (second		
(C)		adjl dielectric)) and (hydrogen adjl		
33 Ö	0		USBATccls.	2001/11/19 09:56
³³		and (first adjl dielectric)) and (hydrogen		
~	1	adj1 silsesquioxane)		
	L	1		

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31	3	((438/240, 244, 238, 239, 243, 246, 247, 386, 389, 3	900,SIPAT.ccls.	2001/11/19 10:11
		and (first adjl dielectric)) and (second		
		adj1 dielectric)) and (oxygen adj1 plasma)		
34	1	("6110842").PN.	USPAT	2001/11/19 10:11
35	6	("4764248" "4980307" "5672521"	USPAT	2001/11/19 10:12
		"5763922" "5834351" "5937310").PN.		
36	1 1	("6309922").PN.	USPAT	2001/11/19 11:31
37	2	("5652173" "5770509").PN.	USPAT	2001/11/19 11:20
38	1 1	("5928960").PN.	USPAT	2001/11/19 11:31
_	394	("438/240").CCLS.	USPAT;	2001/11/06 14:29
		(300, 200 , 100=0.	EPO; JPO;	
			DERWENT	
_	204	("438/243").CCLS.	USPAT;	2001/11/06 14:35
_	201	(130/210 / 100201	EPO; JPO;	
			DERWENT	
_	83	("438/246").CCLS.	USPAT;	2001/11/06 14:30
		(100, 210 , 100 = 1	EPO; JPO;	
			DERWENT	
_	37	("438/247").CCLS.	USPAT;	2001/11/06 14:30
-	3,	(450/24/):0020:	EPO; JPO;	
			DERWENT	
_	218	("438/386").CCLS.	USPAT;	2001/11/06 14:30
_	210	(430/300 /:0020:	EPO; JPO;	
			DERWENT	
	84	("438/387").CCLS.	USPAT;	2001/11/06 14:30
_	04	(450/507):0020:	EPO; JPO;	
			DERWENT	
_	55	("438/389").CCLS.	USPAT;	2001/11/06 14:30
-] 33	(430/30) /.0010.	EPO; JPO;	
			DERWENT	
	28	("438/390").CCLS.	USPAT;	2001/11/09 11:10
_	28	(430/390).0003.	EPO; JPO;	
			DERWENT	
	107	("438/244").CCLS.	USPAT;	2001/11/16 15:23
_	10/	(~438/244).CCL3.	EPO; JPO;	2001,11,10 10:10
			DERWENT	
		(cover\$3 adj3 (first adj1 area)) and	USPAT	2001/11/16 15:28
-	2		ODIAL	2001/11/10 10:20
		(first adj1 dielectric)	USPAT	2001/11/16 15:29
-	2	((cover\$3 adj3 (first adj1 area)) and	OSERI	2001/11/10 13.23
		(first adjl dielectric)) and (second adjl		
	1	dielectric)	USPAT	2001/11/19 08:46
-	155	cover\$3 adj3 (first adj1 area)	USPAI	2001/11/19 00:40